## APPARATUS AND METHODS FOR FORMING AND SECURING GASTROINTESTINAL TISSUE FOLDS

Publication number: EP1699366

Publication date: 2006-09-13

Inventor: SAADAT VAHID C (US); MICHLITSCH KENNETH J (US); EWERS RICHARD C (US); ROTHE CHRIS (US);

BRENNEMAN RODNEY (US), LAM CANG C (US), CHEN EUGENE C (US)

Applicant: USGI MEDICAL INC (US)

Classification:
- International: A61817/08; A61817/03; A61K;
- European: A61817/28E, A61817/04G

Application number: EP20040813830 20041210
Priority number(s): WO2004US41570 20041210; US20030734562

20031212; US20030734547 20031212, US20030735030 20031212, US20040992306 20041117; US20040994101

20041118

Report a data error bese

Also published as:

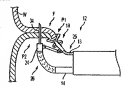
WO2005058239 (A3) WO2005058238 (A2)

EP1699366 (A3)

EP1699366 (A0)

Abstract not available for EP1699366
Abstract of corresponding document, WO2005058239

Apparatus and methods are provided for forming a gastrumtestinal tissue fold by engaging tissue at a first tissue contact point and moving the first tissue contact point from a position initially distal to, or in line with, a second tissue contact point to a position proximal of the second contact point. thereby forming the tissue fold, and extending an anchor assembly through the tissue fold from a vicinity of the second tissue contact point. Adjustable arichor assemblies, as well as anchor delivery systems, shape-lockable guides and methods for endoluminally performing medical procedures, such as gastric reduction, treatment of gastroesophageal reflux disease, resection of lesions, and treatment of bleeding sites, are also provided



Data supplied from the esp@cener database - Worldwide